CERTIFIED ENVIRONMENTAL TECHNOLOGY TECHNOLOGY TRANSFER ADVISORY

SCIGEN NEUTRALEX

Issued To:

SCIGEN, Inc. Steve Wheeler 333 East Gardena Blvd. Gardena, CA 90249

Contact:

Steve Wheeler (310) 324-6576

Certification No:

08-01-044

Effective Date:

May 16, 2008

Expiration Date:

May 16, 2011

DTSC Contact:

Technology Development Branch (916) 322-3670

Technology Description:

The patented SCIGEN NEUTRALEX technology is a batch chemical treatment process designed to treat aqueous formaldehyde in 10% neutral buffered Formalin (10% NBF) waste from histopathology tissue specimen preservation and from the operation of automated histopathology tissue processors in the health care industry. Use of the SCIGEN NEUTRALEX technology on 10% NBF waste as directed has the potential to reduce the exposure to formaldehyde vapors and allow safer management and disposal of the treated wastes. The technology can achieve reductions in formaldehyde concentrations in the 10% NBF wastes to less than 1000 ppm residual formaldehyde when used in accordance with SCIGEN's standard operating procedures.

A copy of the published Certification Statement may be obtained by contacting the Department of Toxic Substances Control at (916) 322-3670 or on the Internet at http://www.dtsc.ca.gov/ScienceTechnology/TechCert_index.html.